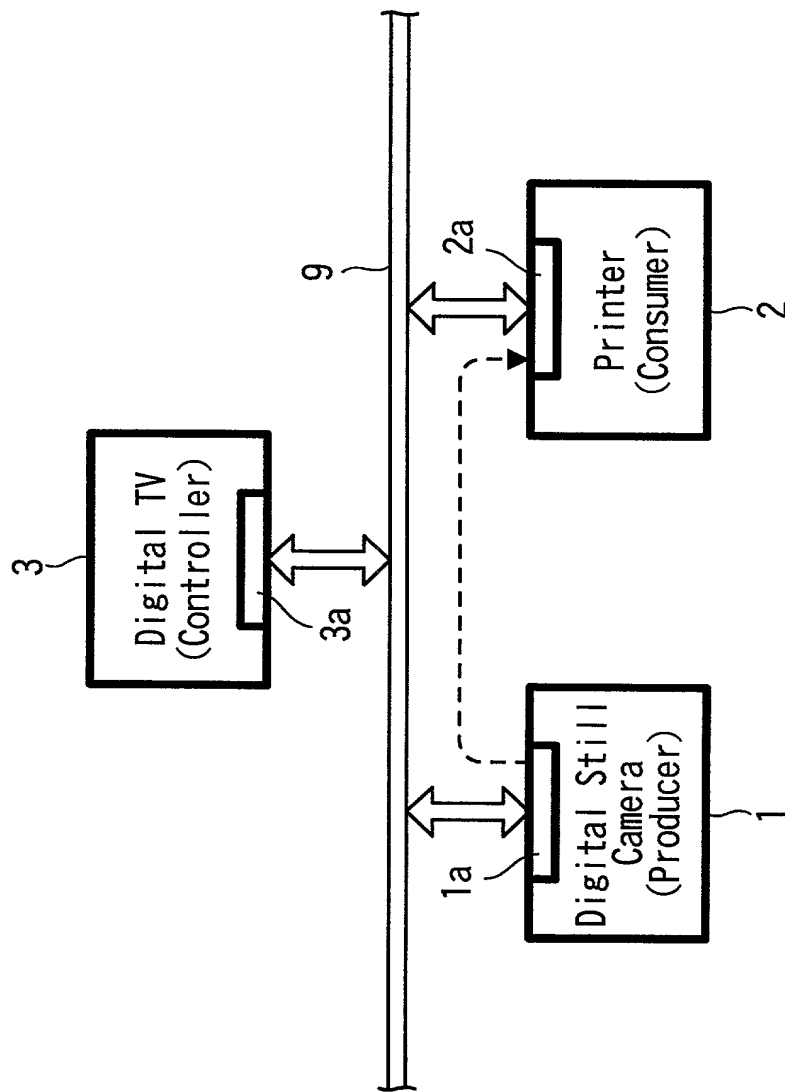


FIG. 1



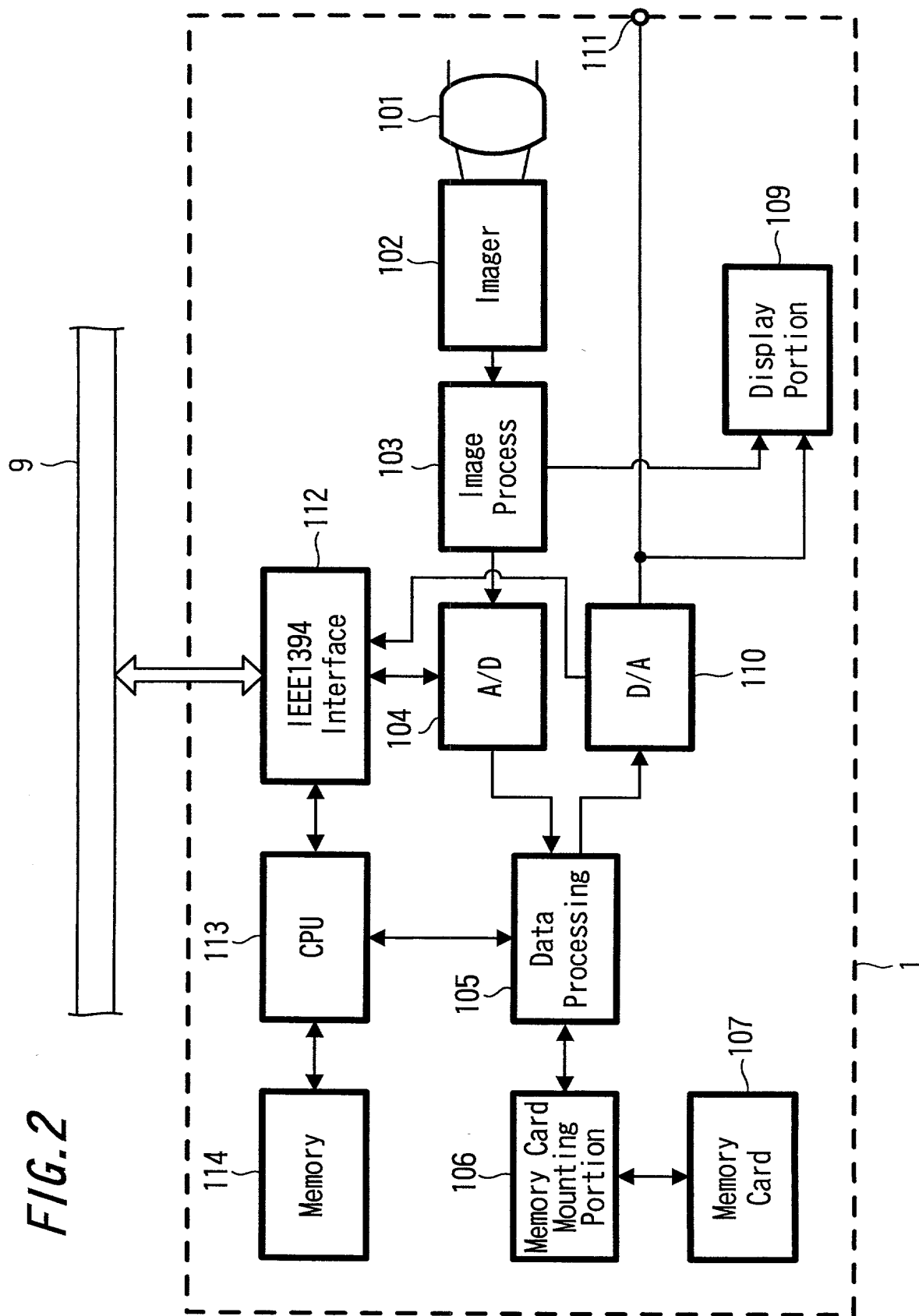


FIG. 3

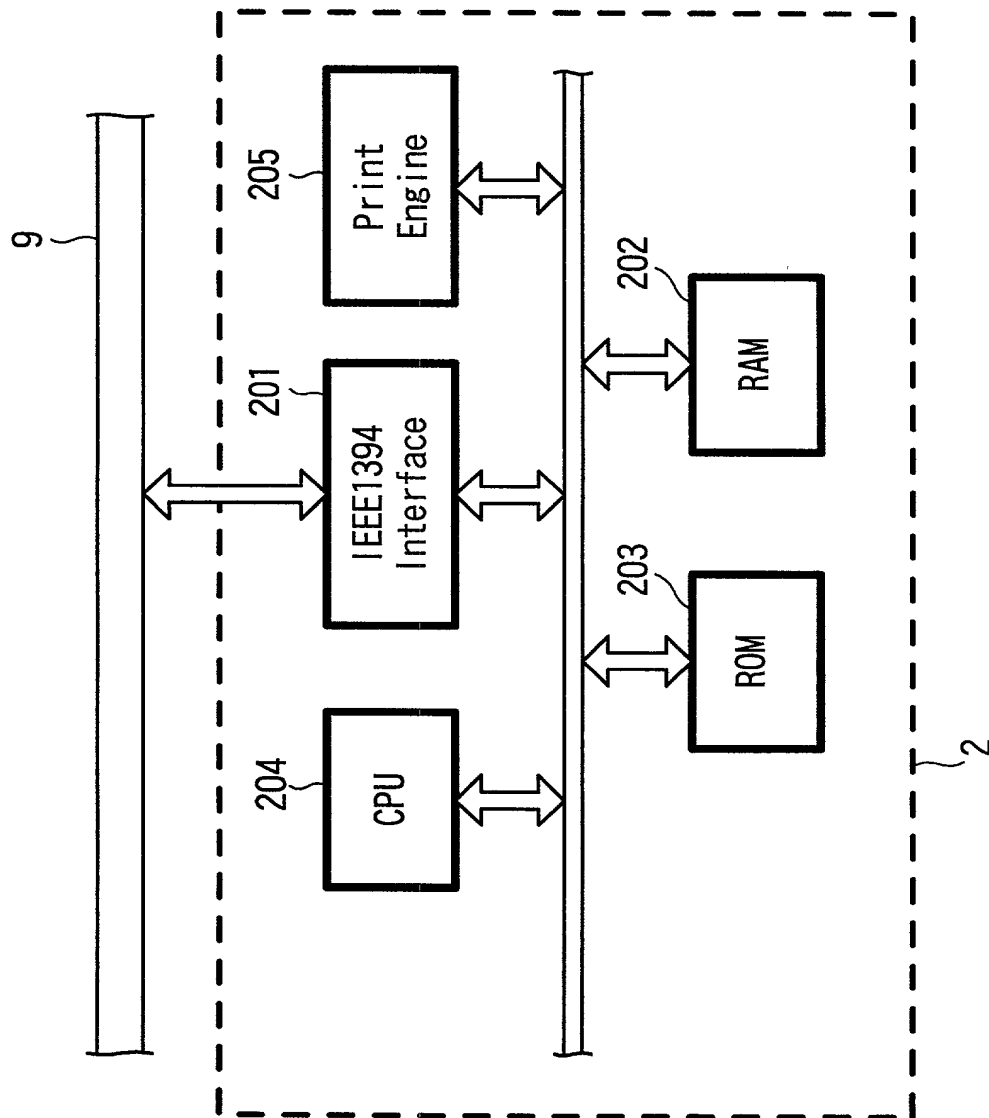


FIG. 4

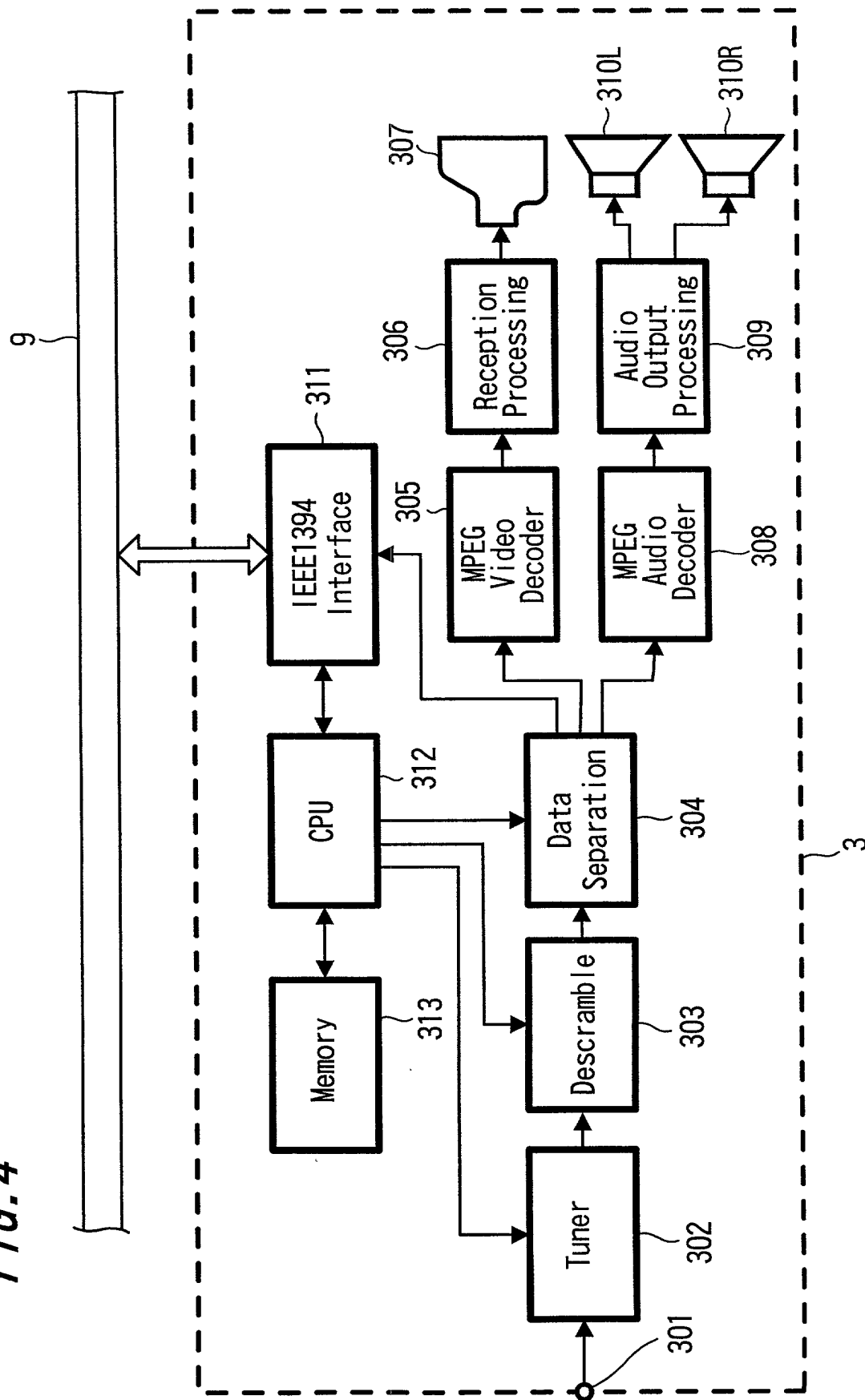


FIG. 5

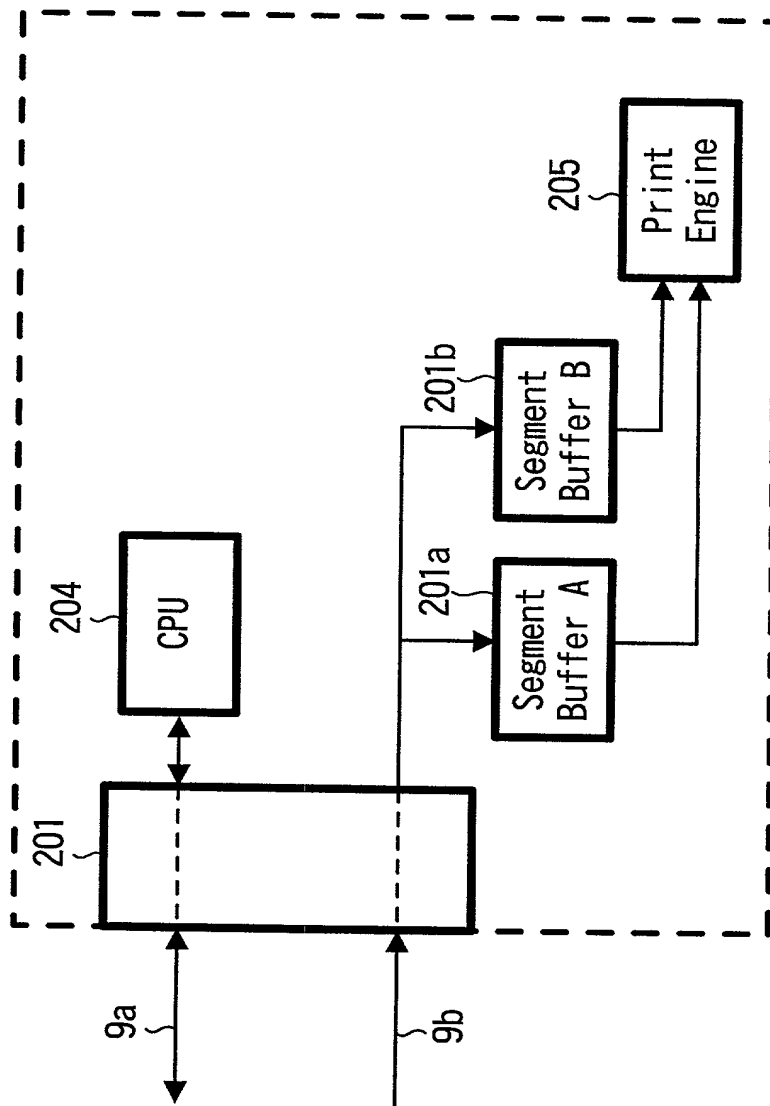


FIG. 6

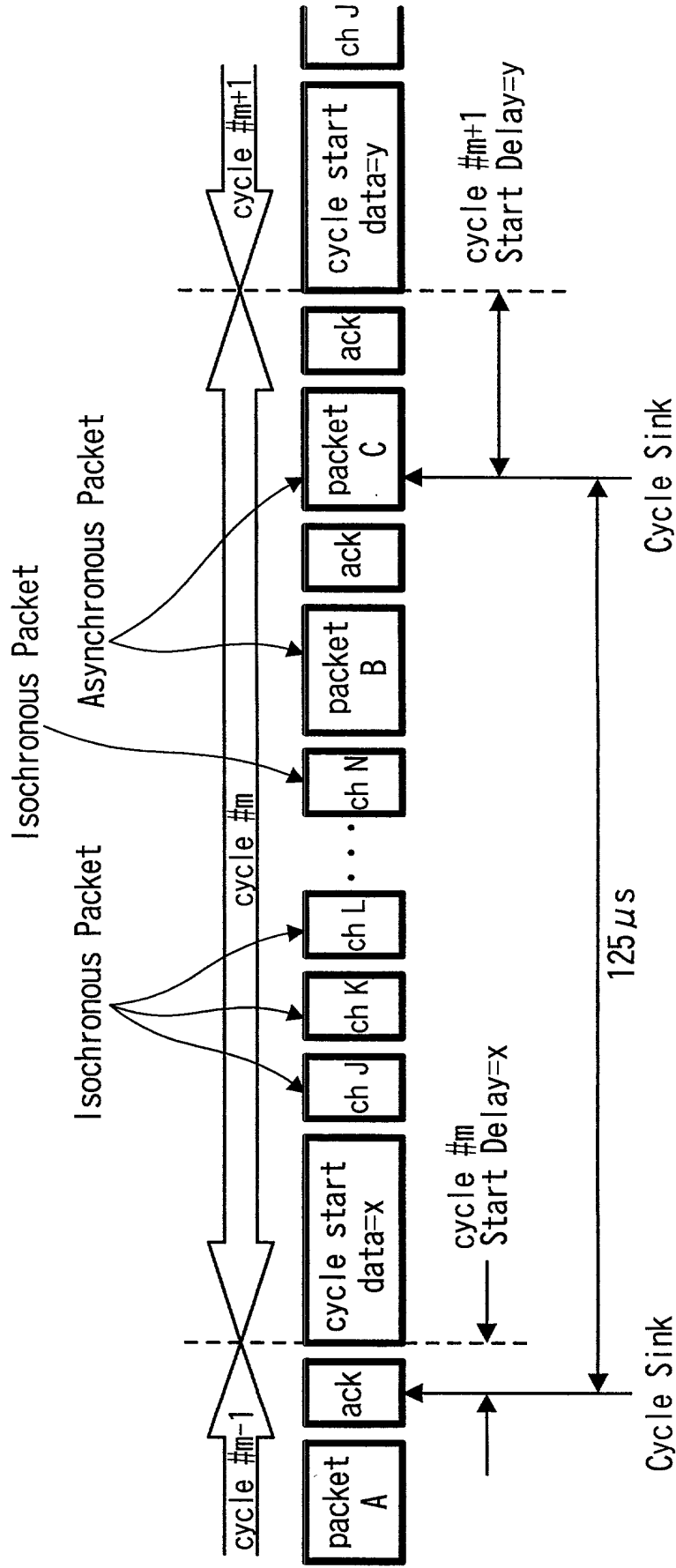
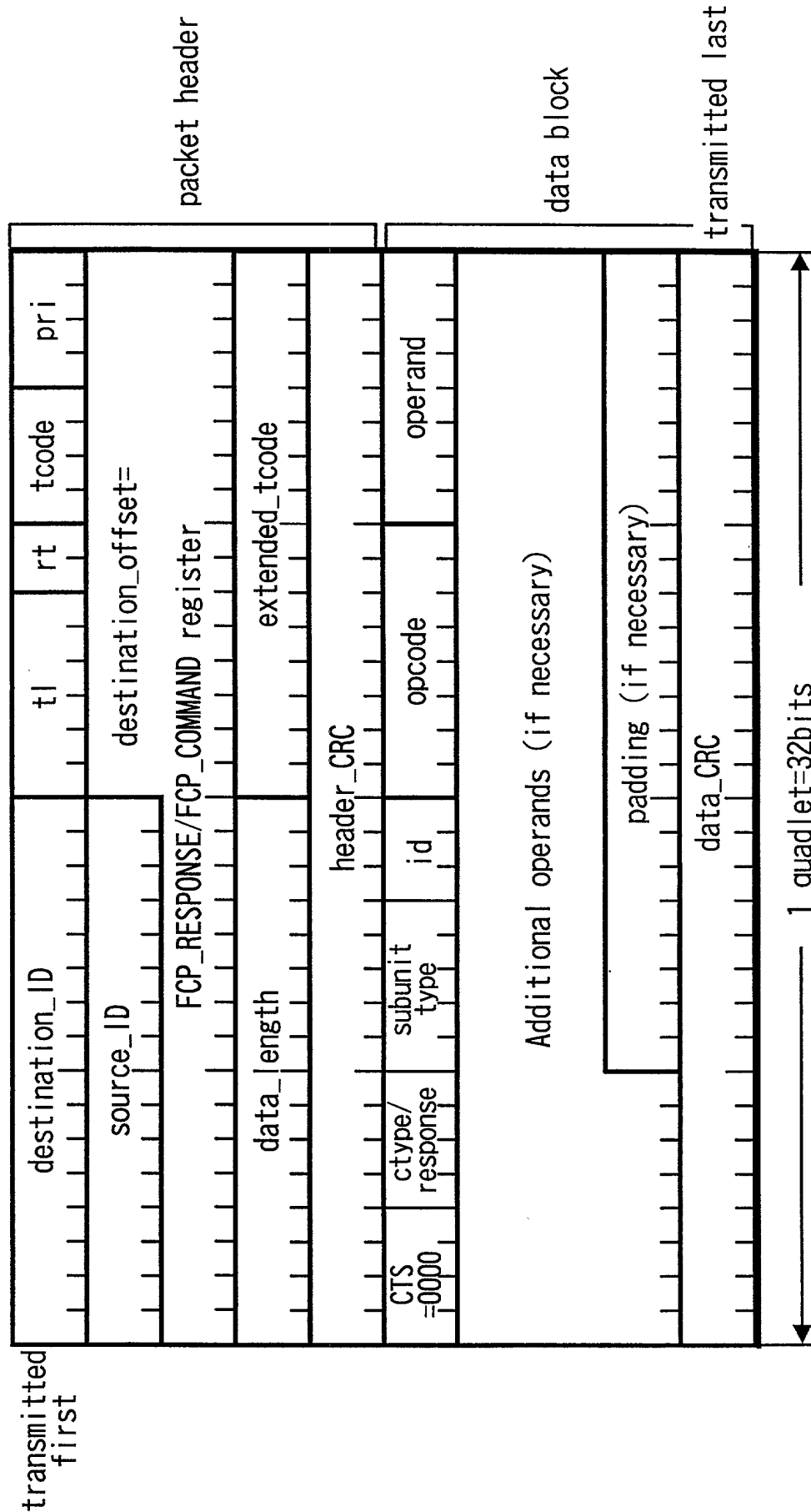


FIG. 7

Asynchronous Packet (Write Request for Data Block)



50 190 336

FIG. 8A

ctype/response	
Command	0000 CONTROL
	0001 STATUS
	0010 SPECIFIC INQUIRY
	0011 NOTIFY
	0100 GENERAL INQUIRY
	0101 { (reserved for future specification)
Response	0111
	1000 NOT IMPLEMENTED
	1001 ACCEPTED
	1010 REJECTED
	1011 IN TRANSITION
	1100 IMPLEMENTED/STABLE
	1101 CHANGED
	1110 (reserved for future specification)
	1111 INTERIM

FIG. 8B

subunit_type	
00000 {	Video monitor (reserved)
00011	Disc recorder/ Player
00100	Tape recorder/ Player
00101	Tuner
00111 {	Video Camera (reserved)
11100	Vendor unique
11101	reserved
11110	Subunit type extended to next byte
11111	Unit*

FIG. 8C

opcode: Operation Code	
00h	VENDOR-DEPENDENT
50h	SEARCH MODE
51h	TIMECODE
52h	ATN
60h	OPEN MIC
61h	READ MIC
62h	WRITE MIC
C1h	LOAD MEDIUM
C2h	RECORD
C3h	PLAY
C4h	WIND
}	}

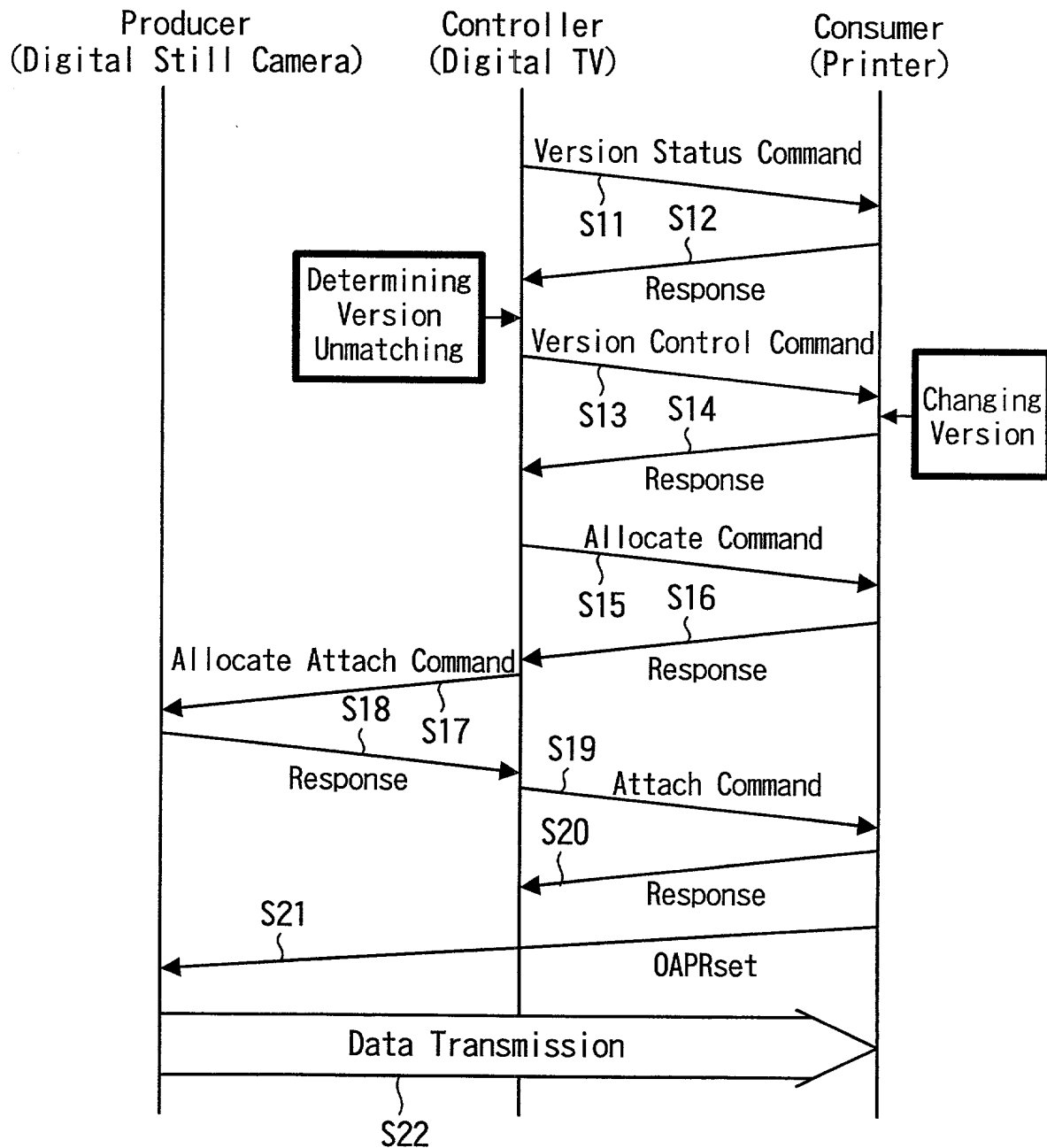
FIG. 9

	command format								response format									
	msb								lsb		msb						lsb	
opcode	VERSION(DF16)								←									
operand [0]	FF16								version_information									
operand [1]	FF16								implementation_profile_id									
!	FF_FF16																	
operand [32]	FF16																	

FIG. 10

version_information	Meaning
1016	Camera Storage Version 1.0
1116	Camera Storage Version 2.0
!	!

FIG. 13



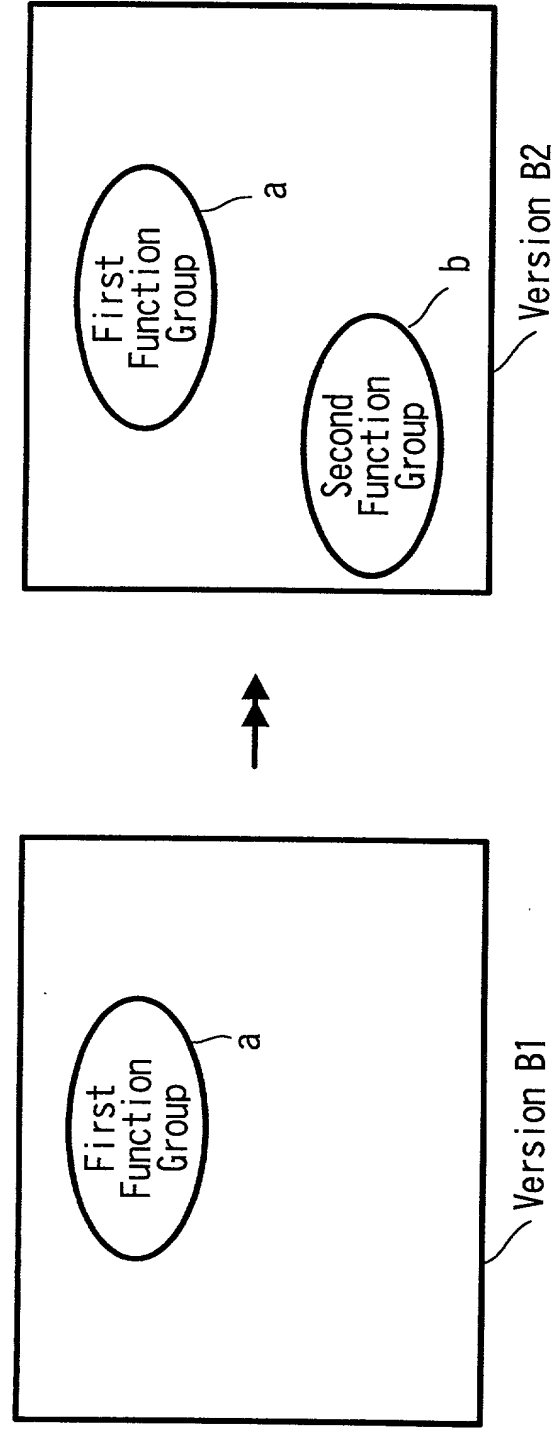
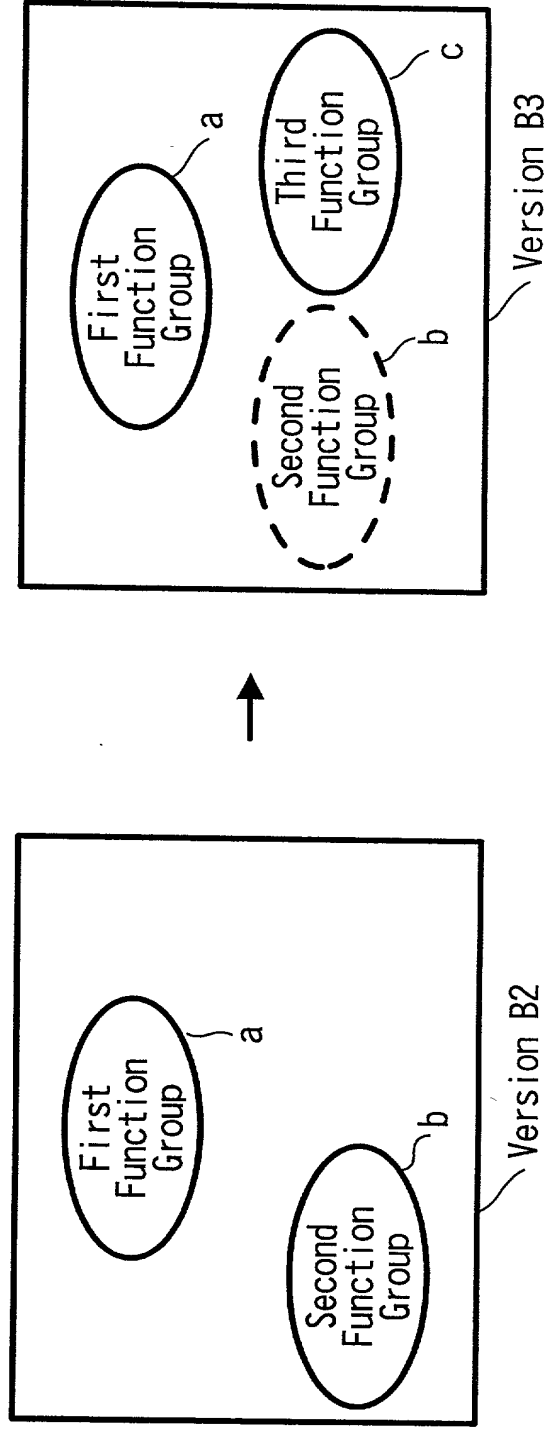


FIG. 15



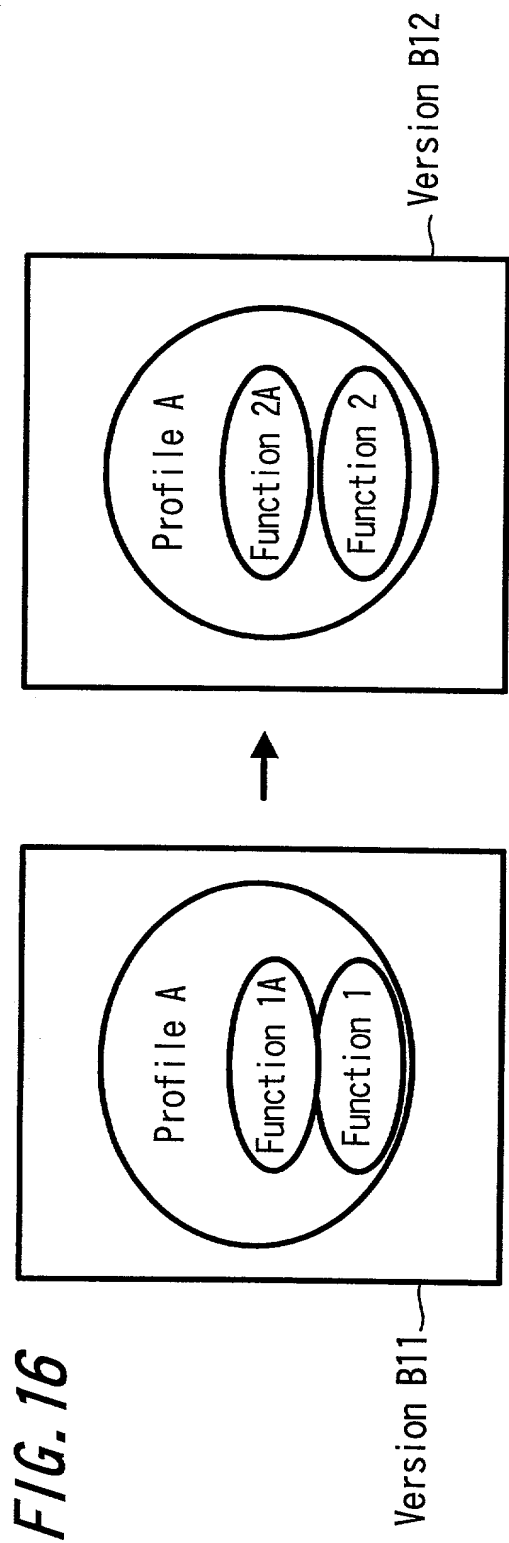


FIG. 17

